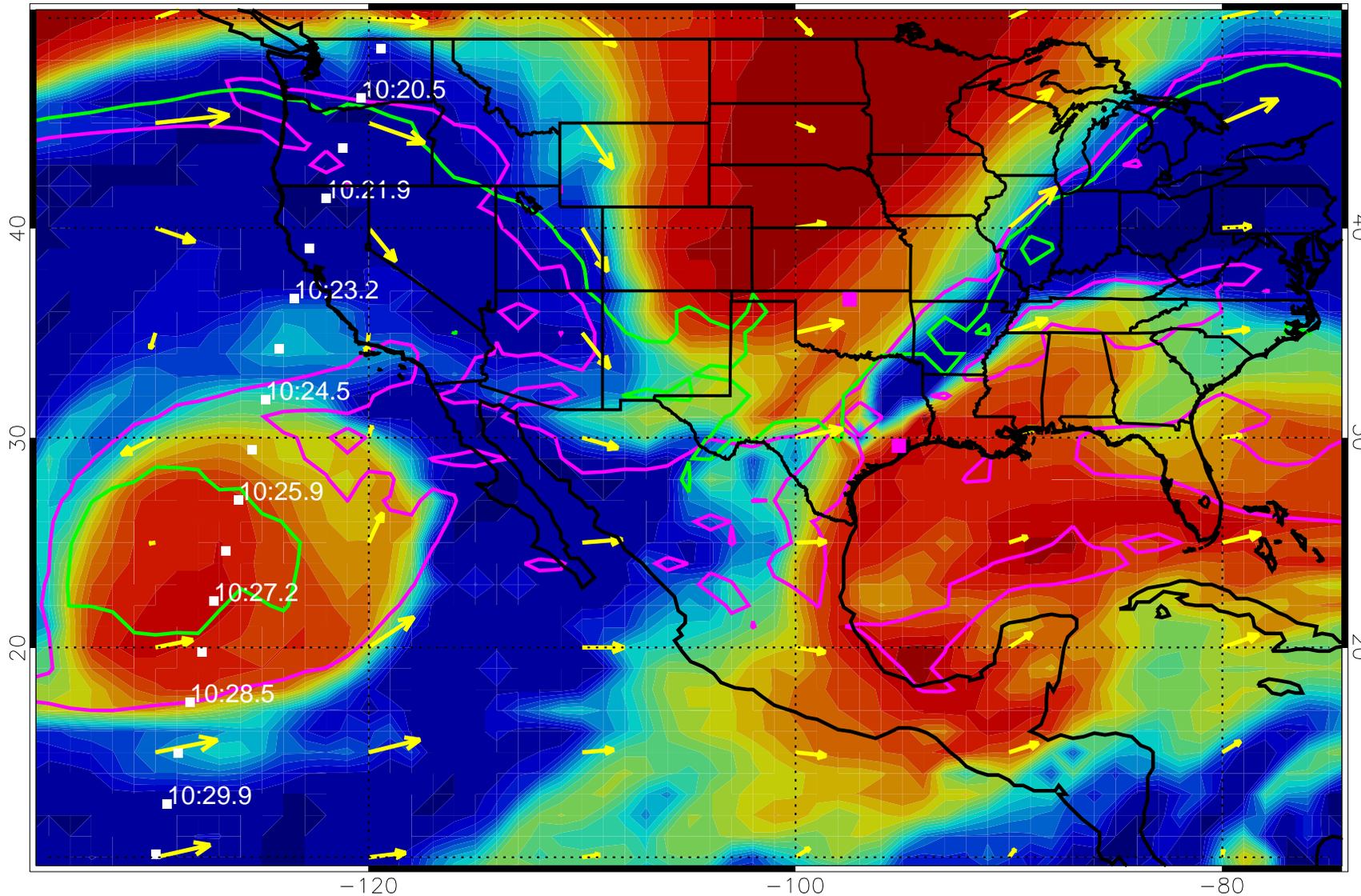


11040412, 6 hour forecast for 200mb RH

-120

-100

-80

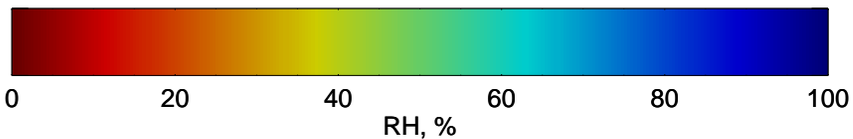
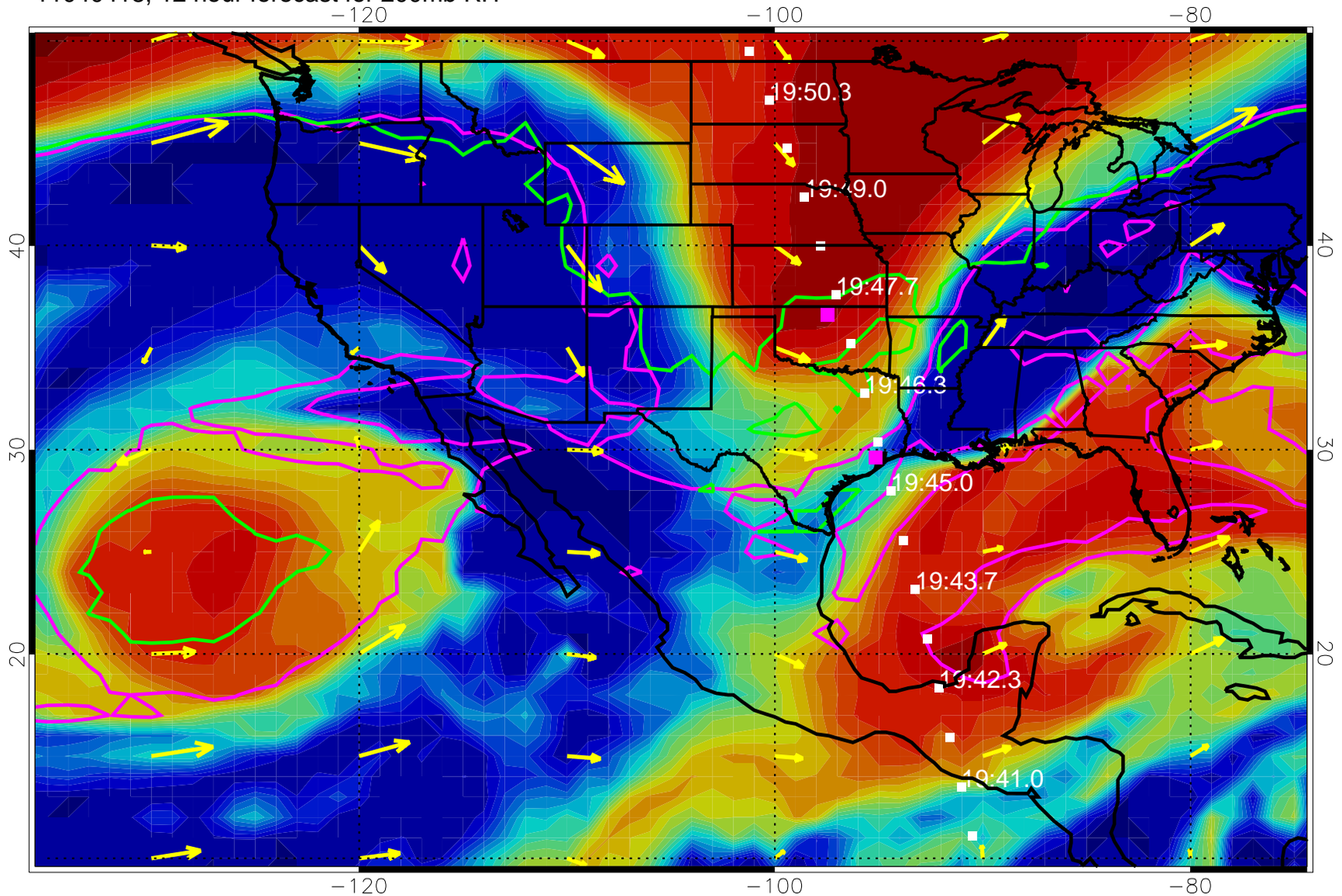


0 20 40 60 80 100  
RH, %

Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s

11040418, 12 hour forecast for 200mb RH



Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

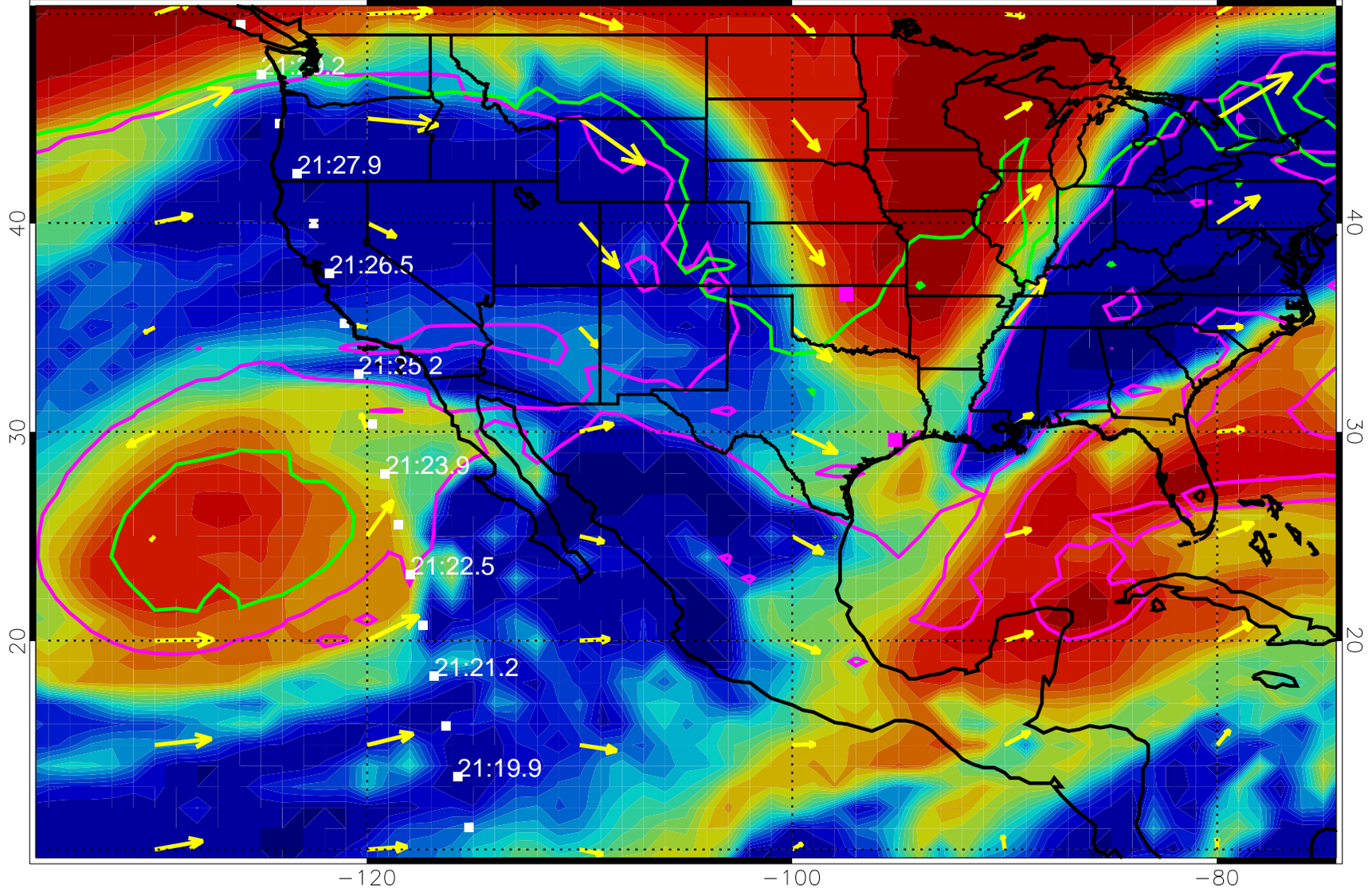
→ 50 m/s

11040500, 18 hour forecast for 200mb RH

-120

-100

-80

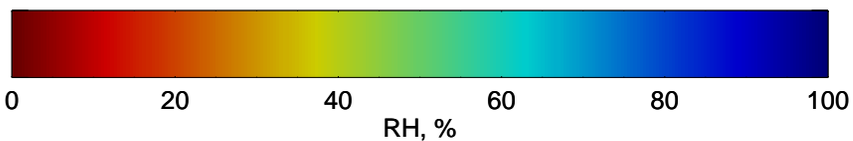
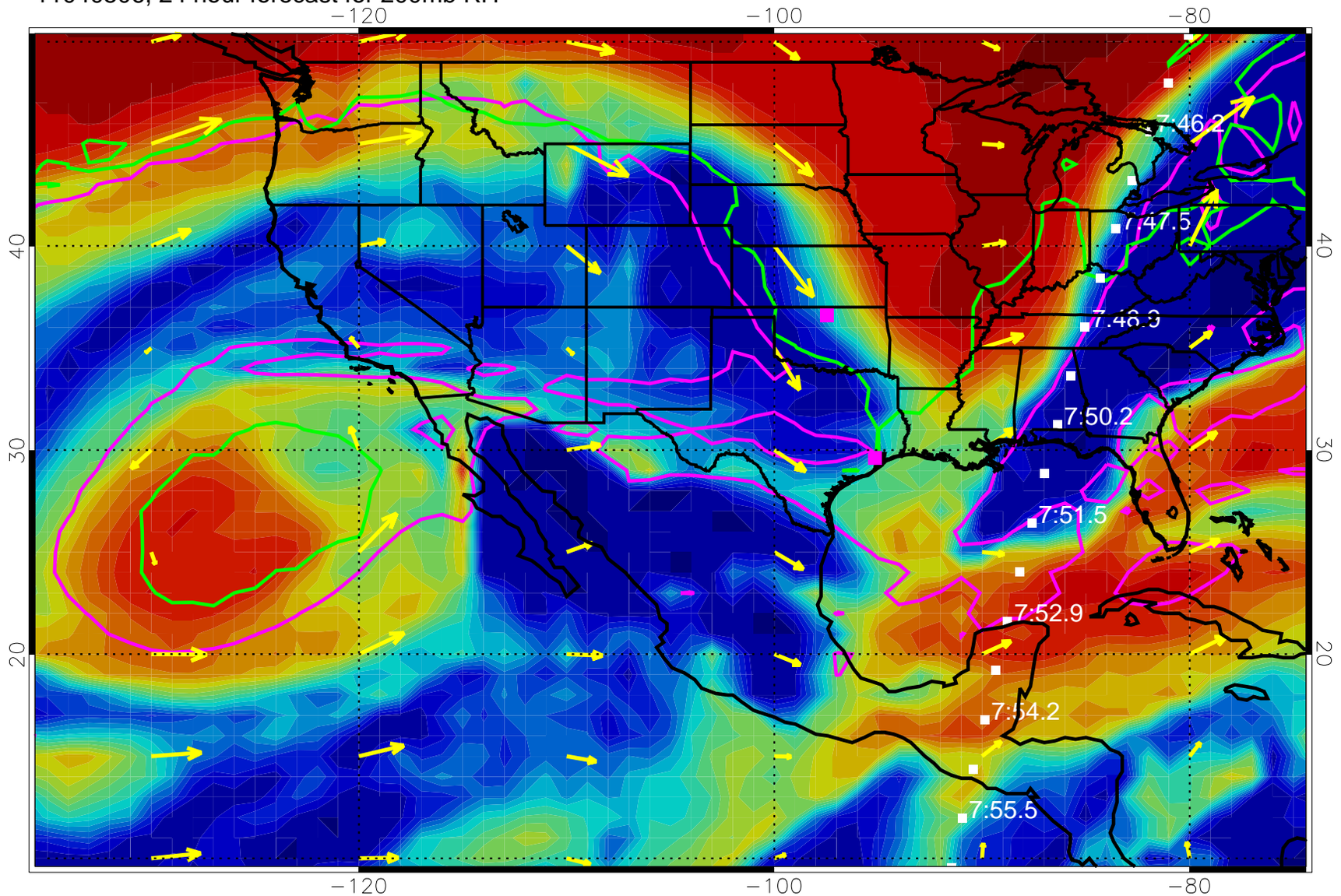


0 20 40 60 80 100  
RH, %

Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s

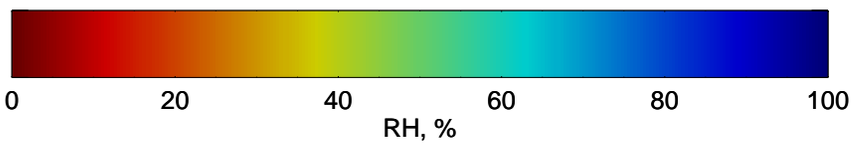
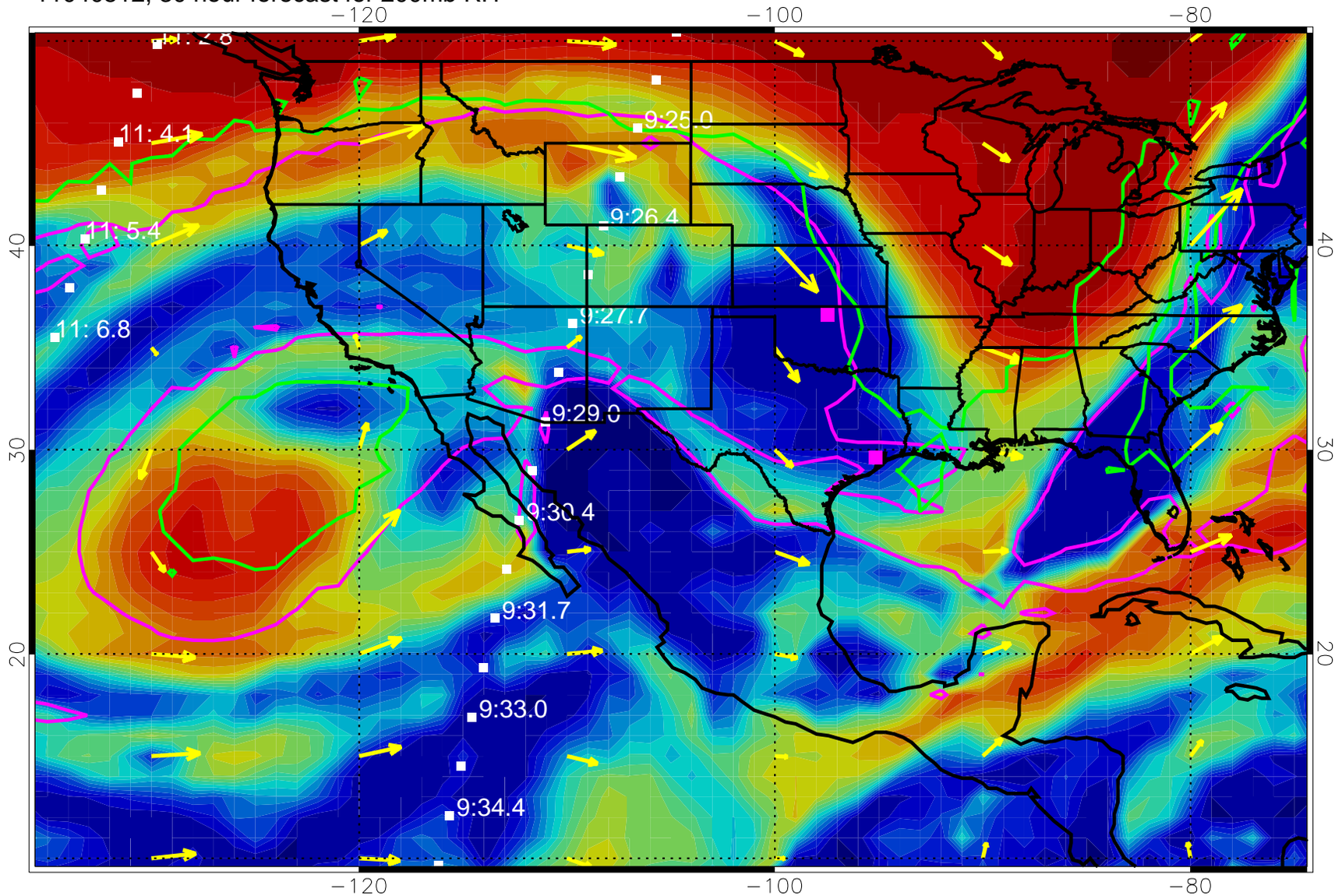
11040506, 24 hour forecast for 200mb RH



Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s

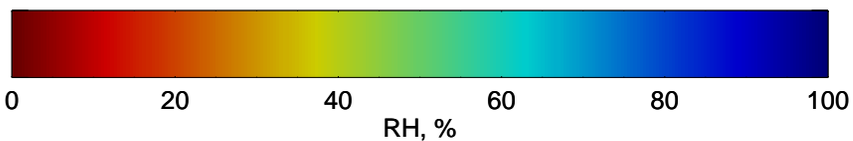
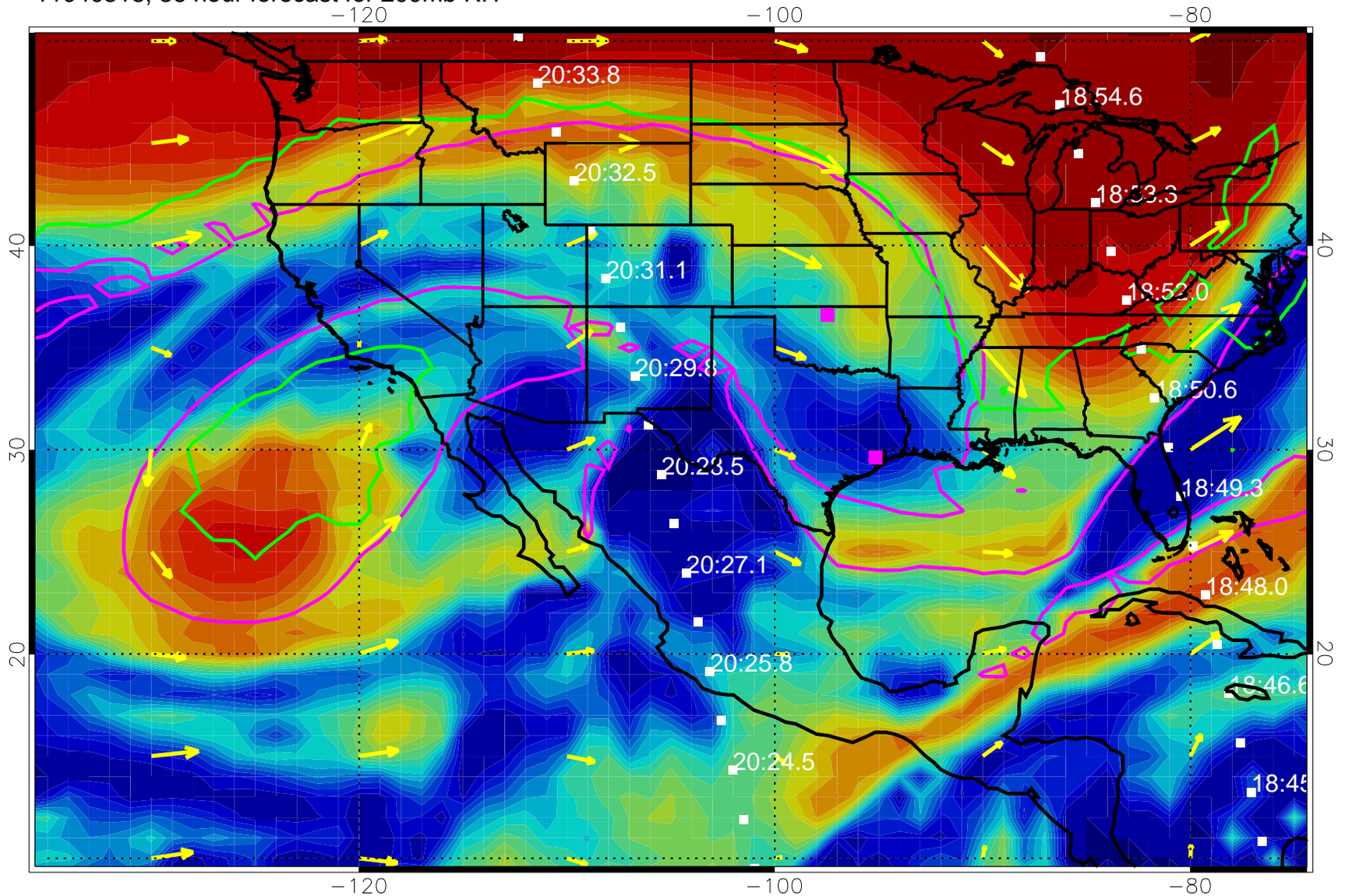
11040512, 30 hour forecast for 200mb RH



Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s

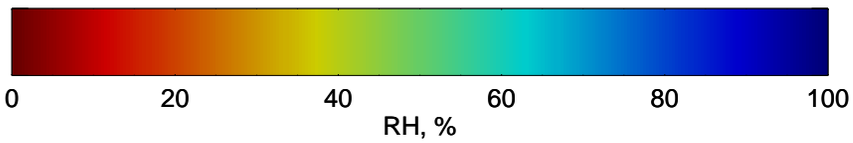
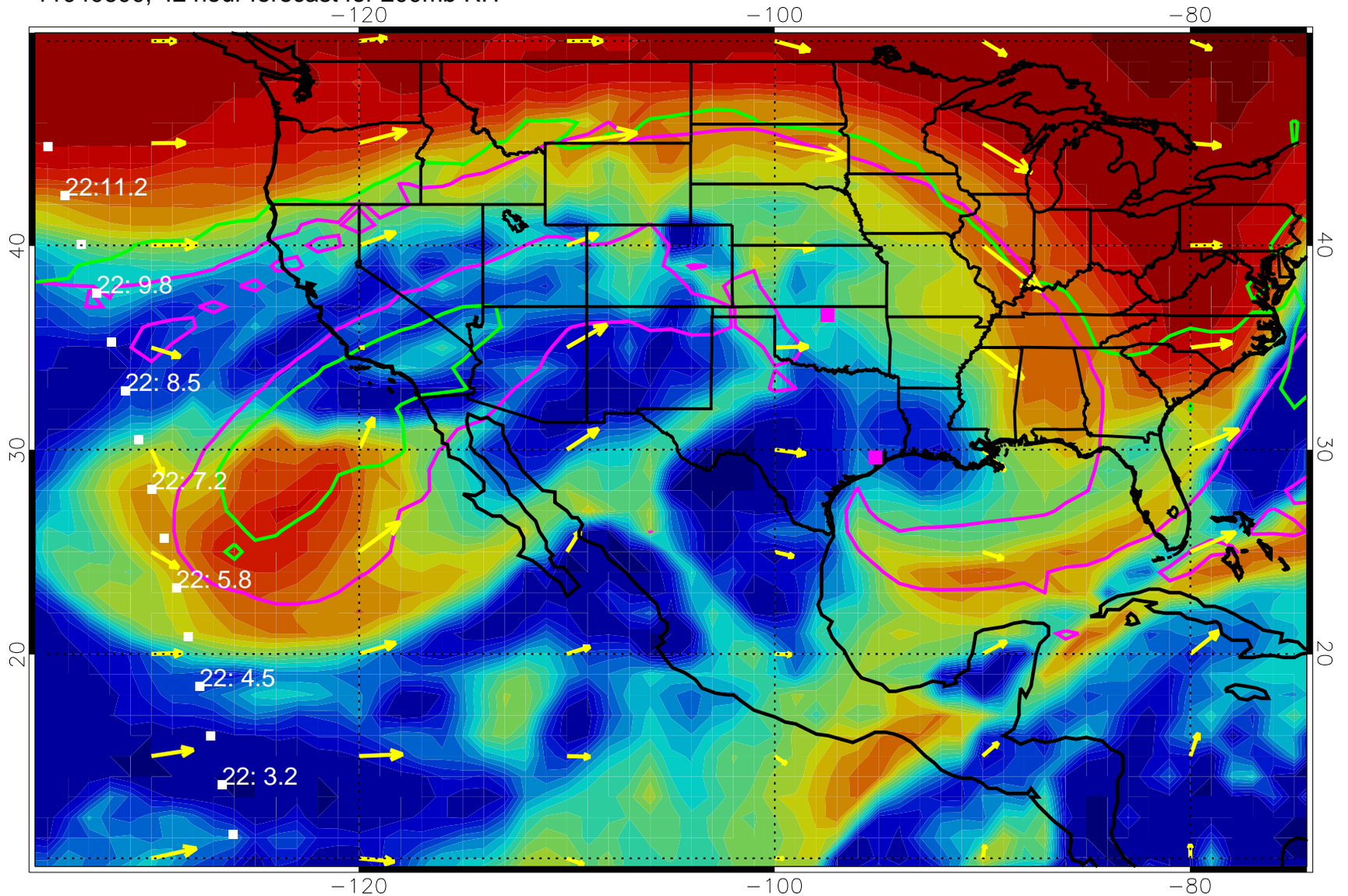
11040518, 36 hour forecast for 200mb RH



Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s

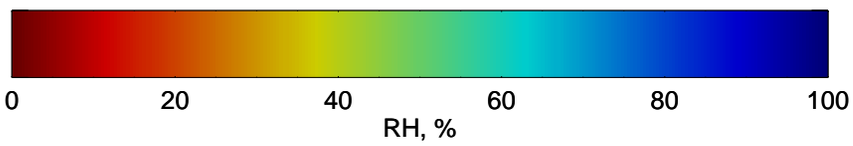
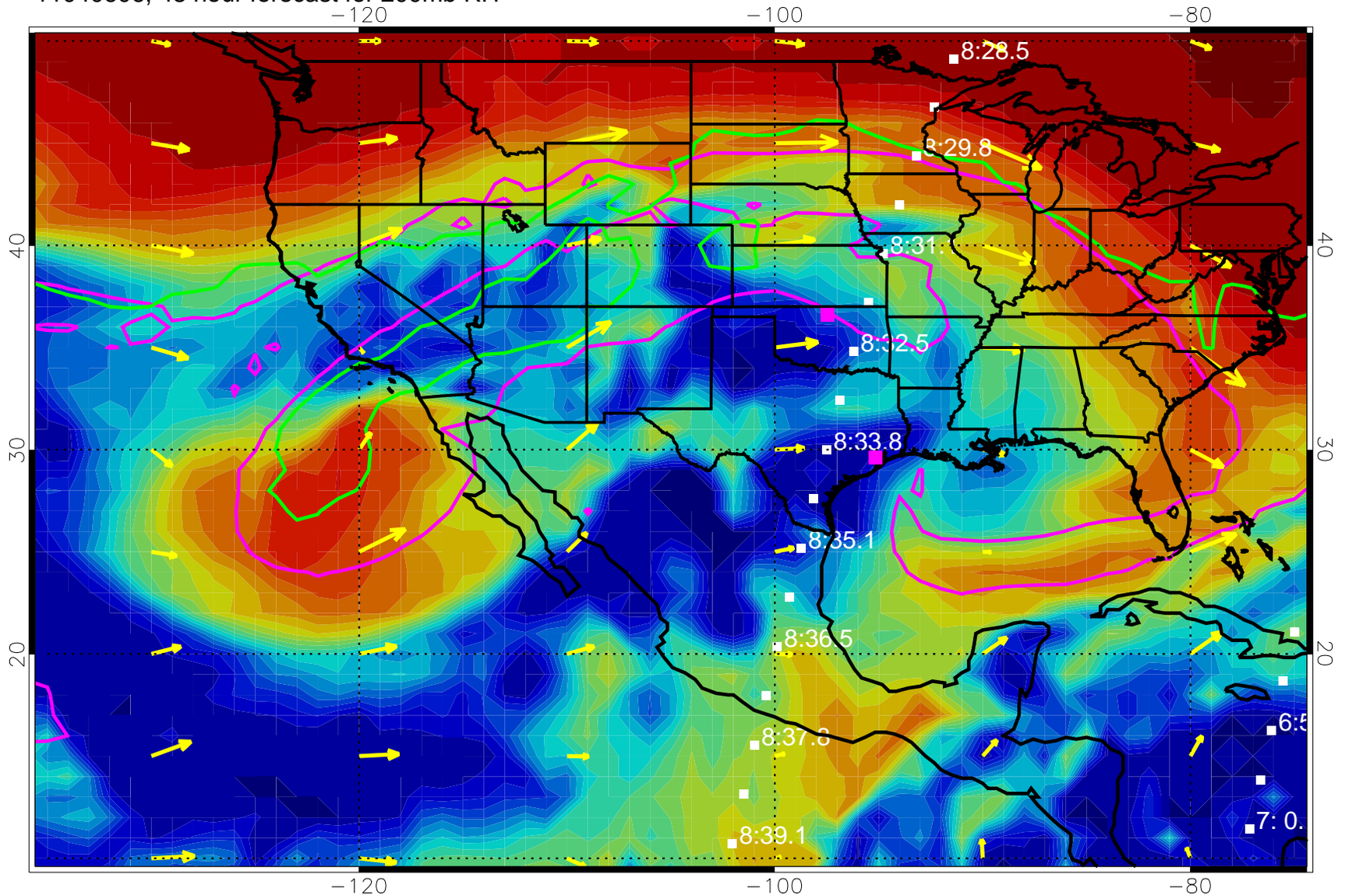
11040600, 42 hour forecast for 200mb RH



Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s

11040606, 48 hour forecast for 200mb RH



Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

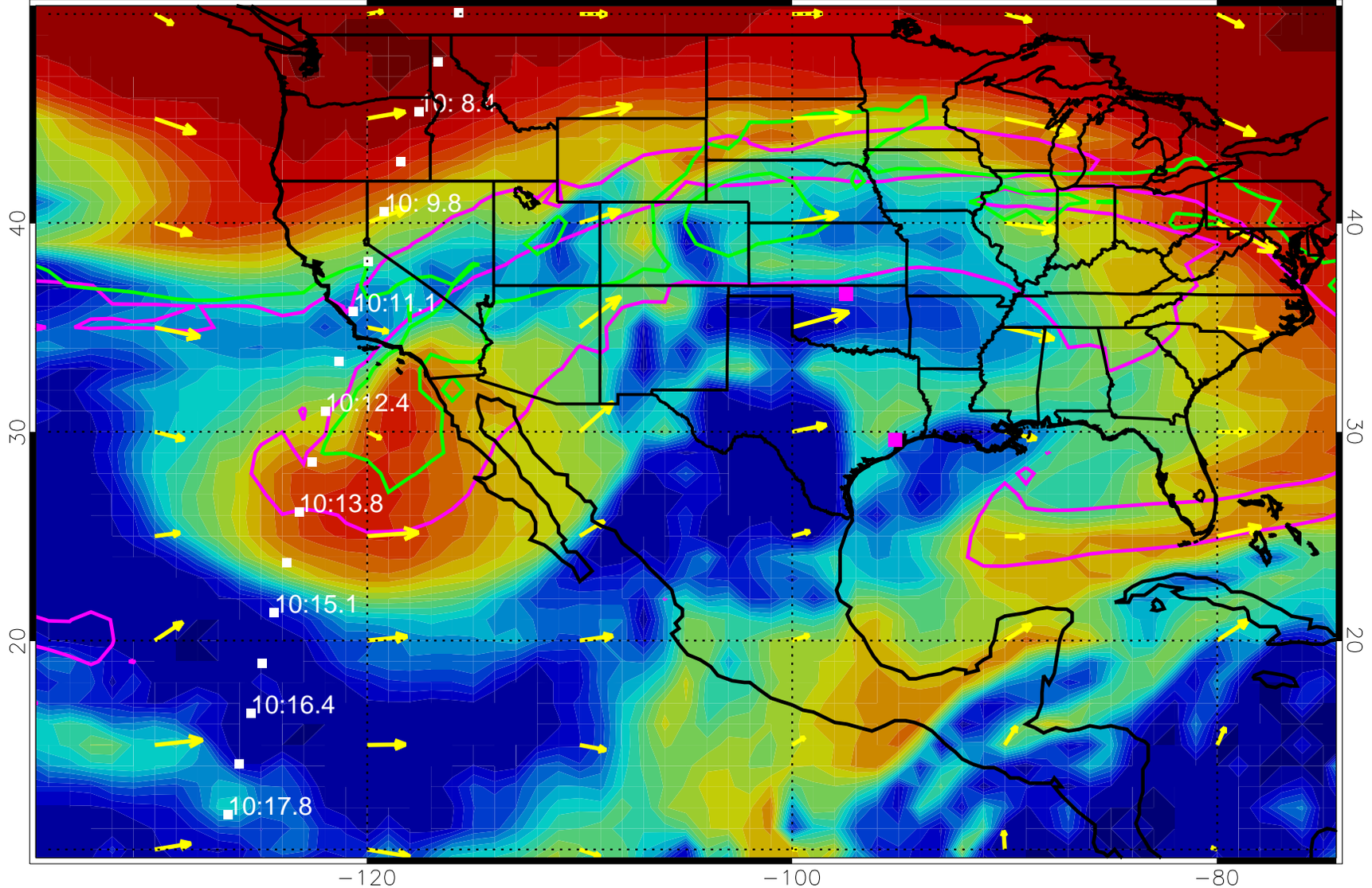
→ 50 m/s

11040612, 54 hour forecast for 200mb RH

-120

-100

-80

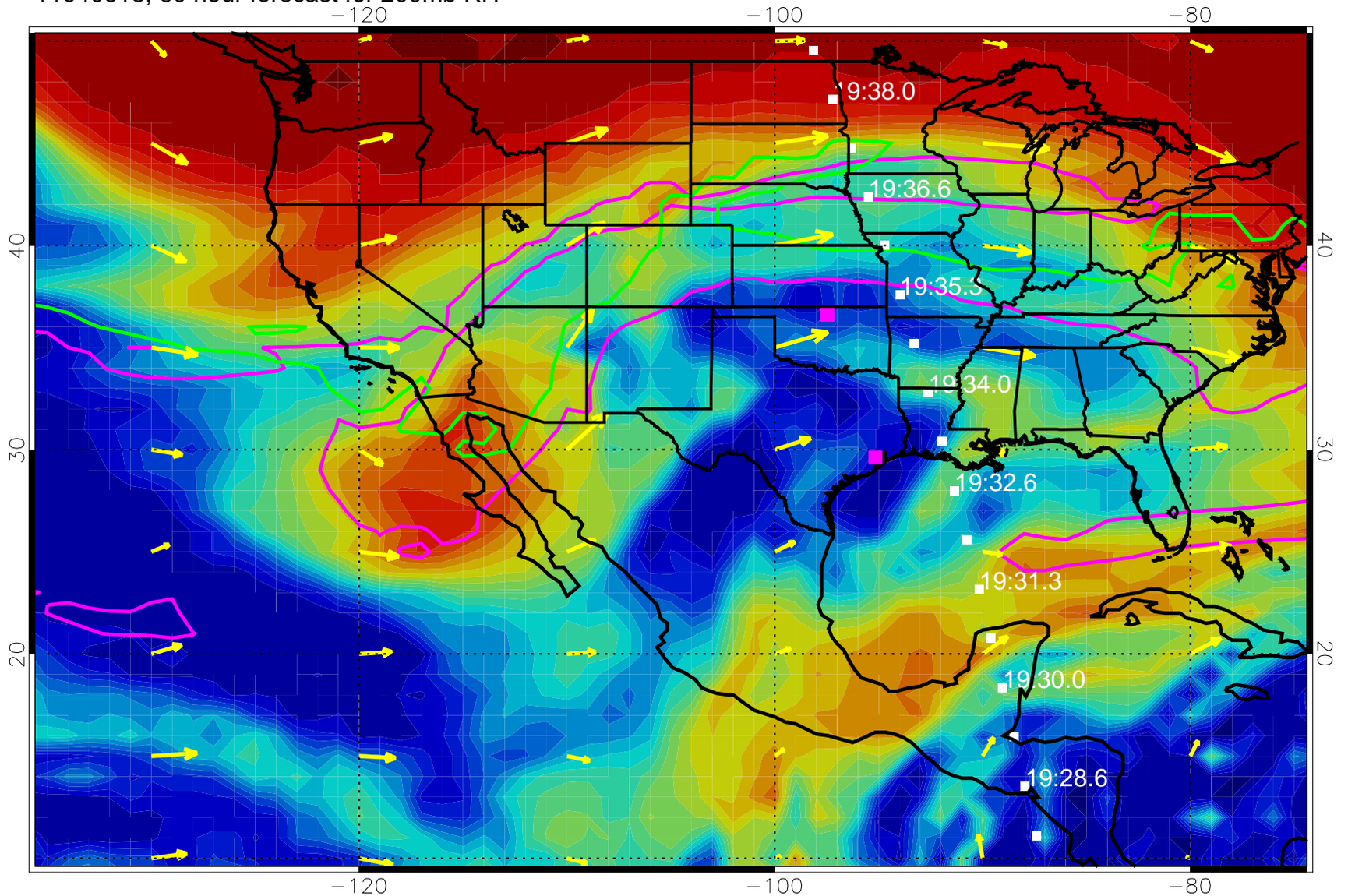


0 20 40 60 80 100  
RH, %

Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s

11040618, 60 hour forecast for 200mb RH



0 20 40 60 80 100  
RH, %

Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

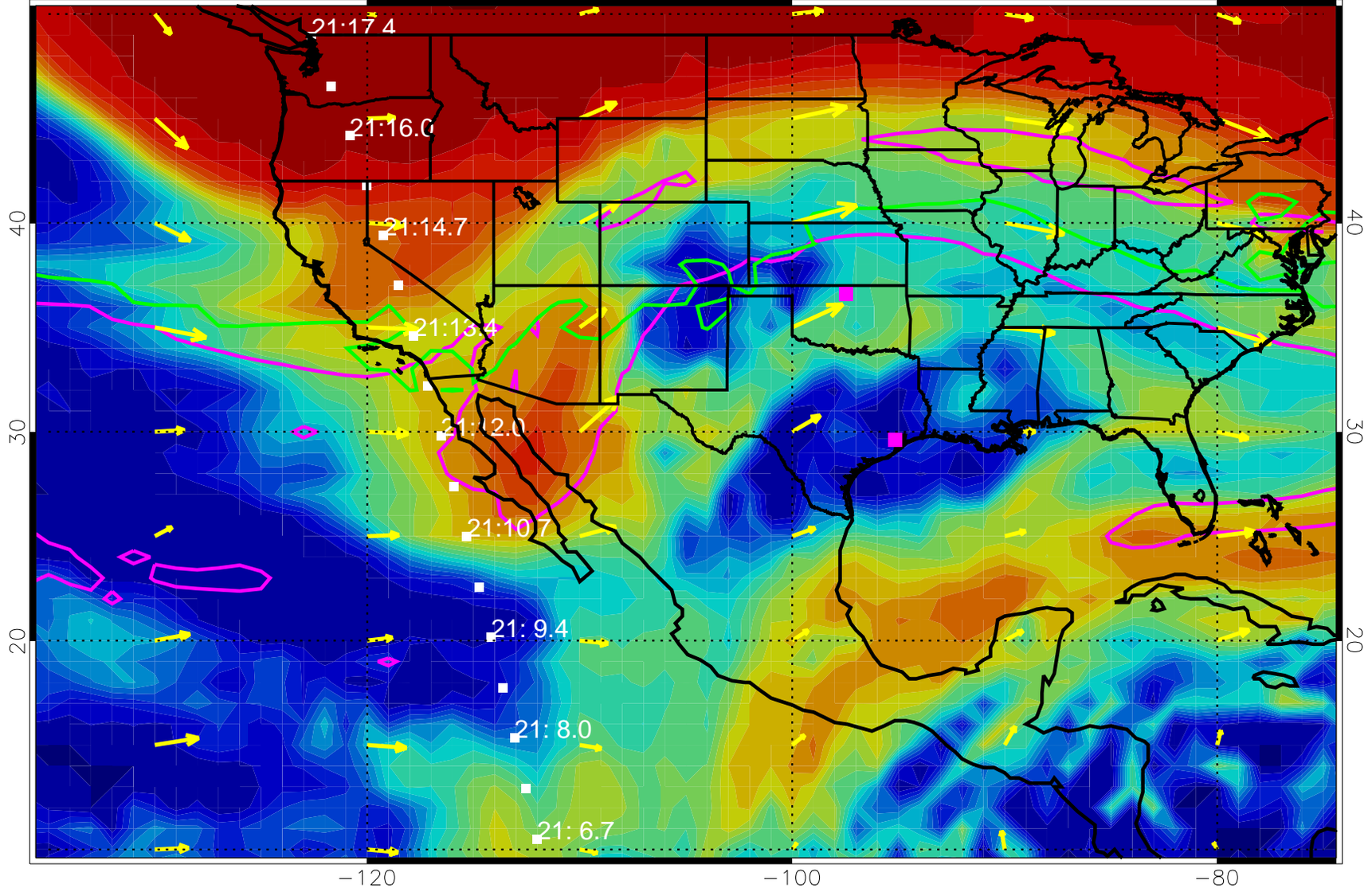
→ 50 m/s

11040700, 66 hour forecast for 200mb RH

-120

-100

-80



0 20 40 60 80 100  
RH, %

Thermal Tropopause Position  
EPV Tropopause (2 PVU) Position

→ 50 m/s